

The FAA Safety Team presents:

Spatial Disorientation at the Maryland Regional Festival of Flight

Spatial disorientation is the mistaken perception of one's position and motion relative to the earth. Any condition that deprives the pilot of natural, visual references to maintain orientation, such as clouds, fog, haze, darkness, terrain or sky backgrounds with indistinct contrast (such as arctic whiteout or clear, moonless skies over water) can rapidly cause spatial disorientation. Pilot's must have the ability to recognize the conditions likely to produce spatial disorientation as well as the skills necessary to avoid the consequences of a spatial disorientation event. At this informative briefing presented by a highly experienced Air Force Flight Surgeon, you will be equipped with the knowledge and skill you'll need to avoid a fatal encounter with spatial disorientation! Don't miss it! Click on the link below to see all the details for the Maryland Regional Festival of Flight!

Directions: Take MD Route 50 to Stephen Decatur Highway (611) about 3/4 miles West of the bridge into Ocean City, head South on Stephen Decatur Highway then turn left on Airport Road.

A message from the National FAASTeam Manager

Invite a fellow pilot to the next WINGS Safety Seminar in your area.

Sign up for the FAA's safety services at www.FAASafety.gov!

Event Details

Sat, Jun 8, 2013 - 10:30 am

Ocean City Airport

12724 Airport Rd

Berlin, MD 21811



Contact: <http://www.mdrff.org>

No Phone Number

questions@mdrff.org

Select #: EA0750168

Lead Representative MICHAEL THOMAS

BEVAN

The FAA Safety Team (FAASTeam) is committed to providing equal access to this meeting/event for all participants. If you need alternative formats or services because of a disability, please communicate your request as soon as possible with the person in the "Contact Information" area of the meeting/event notice. Note that two weeks is usually required to arrange services.